

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Bhadradi Kothagudem District – Reservation of **Rangapuram** Compensatory Afforestation Forest Block of Ulvachelka Village, Allapally Mandal, WLM Kinnerasani Division, Bhadradi Kothagudem District, Kothagudem Circle - Sy.No.28/1 to an extent of **Ac.46.00 gts** (or) **18.6159 Ha** - Notification proposals of Rangapuram Compensatory Afforestation Forest Block under section 4 of Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) – Approved – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 16

Dated: 15-02-2023.
Read:-

From the Principal Chief Conservator of Forests (HoFF), T.S., Hyd.
Rc.No.442749/2022/WLR-1, Dated.08.09.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.46.00** (or) **18.6159 Ha** in Sy.No.28/1 of Ulvachelka Village, Allapally Mandal, WLM Kinnerasani Division, Bhadradi Kothagudem District, Kothagudem Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of **Rangapuram** Compensatory Afforestation Forest Block of Ulvachelka Villages Allapally Mandal, WLM Kinnerasani Division, Bhadradi Kothagudem District, Kothagudem Circle with an extent of **Ac.46.00** (or) **18.6159 Ha** in Sy.No.28/1, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.27.02.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradi Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A. SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Bhadradi Kothagudem District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Bhadradi Kothagudem District. (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act-I of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government of Telangana hereby declares that it is proposed to constitute the Government land (transferred to Forest Department towards Compensatory Afforestation in lieu of diversion of forest land for construction of Railway line from Manuguru Railway Station to BTPS - 4 x 270 MW), a part of Rangapuram enclosure in Markode Reserved Forest situated within the boundaries specified in the schedule below as "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Bhadradi Kothagudem in regard to the said lands to enquire into and determine the existence, nature and extent of any Rights claimed by or alleged to exist in favour of any person in or over the land comprised within such limits or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act and also appoints the District Forest Officer, Bhadradi Kothagudem, Ex-officio to attend on behalf of the Government at the enquiry under the said Chapter-II held by the said Forest Settlement Officer.

THE SCHEDULE

1	Name of the District	:	Bhadradri Kothagudem
2	Name of the Division	:	Kinnerasani WLM Division
3	Name of the Mandal	:	Allapally
4	Name of the Range	:	Regalla
5	Name of the Village	:	Ulvachelka
6	Name of the Block proposed to be reserved	:	Rangapuram
7	Area of the Block proposed to be reserved	:	Ac.46.0 gts. (18.6159 Ha.)

AREA STATEMENT

SY.NO. WISE AREA INCLUDED IN THE RESERVE FOREST

Name of the Village	Sy. No.	Status of land	Extent of area of Sy.No. mentioned in Col.2	Sub. Division No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4	Area as per DGNSS Survey
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Ulvachelka	28	Government land	2079.0	28/1	Ac.46.00 gts. (18.6159 Ha.)	Ac.46.00 gts. (18.6159 Ha.)

BOUNDARY DESCRIPTION

The proposed land for reservation is part and parcel of Rangapuram enclosure located within Markode Reserved forest block surrounded by Compt.Nos. 8, 28, 30 and 31 with the following boundary description.

NORTH (A to B): Starting from station No.1 shown as point "A" which is located on the North-West corner of Rangapuram enclosure, the line runs along the Northern boundary of the enclosure in Easterly direction till it reaches station No.12, shown as point "B" on the map with the following Geo co-ordinates and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS-84 datum)				Distance in Meters
From	To	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	
(1)	(2)	(3)		(4)		(5)
1	2	17.92182452	80.62280264	17.92179211	80.62307680	29.26
2	3	17.92179211	80.62307680	17.92178238	80.62337704	31.82
3	4	17.92178238	80.62337704	17.92174612	80.62362893	26.98
4	5	17.92174612	80.62362893	17.92173116	80.62391958	30.83
5	6	17.92173116	80.62391958	17.92169479	80.62424504	34.70
6	7	17.92169479	80.62424504	17.92168613	80.62450820	27.89
7	8	17.92168613	80.62450820	17.92164740	80.62479206	30.37
8	9	17.92164740	80.62479206	17.92164861	80.62504951	27.27
9	10	17.92164861	80.62504951	17.92158900	80.62535440	32.96
10	11	17.92158900	80.62535440	17.92157656	80.62561718	27.87
11	12	17.92157656	80.62561718	17.92155691	80.62581396	20.95

EAST (B to C): Then the line runs towards Southern direction up to station No.31, shown as point "C" in the map, which is located on the Southern boundary of the enclosure, with the following Geo co-ordinates and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS-84 datum)				Distance in Meters
From	To	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)	
(1)	(2)	(3)		(4)		(5)
12	13	17.92155691	80.62581396	17.92128591	80.62577746	30.23
13	14	17.92128591	80.62577746	17.92101697	80.62574408	29.96
14	15	17.92101697	80.62574408	17.92074557	80.62570833	30.27
15	16	17.92074557	80.62570833	17.92047921	80.62567426	29.69
16	17	17.92047921	80.62567426	17.92020963	80.62563633	30.10
17	18	17.92020963	80.62563633	17.91994372	80.62559985	29.67
18	19	17.91994372	80.62559985	17.91967202	80.62556665	30.27
19	20	17.91967202	80.62556665	17.91940471	80.62551494	30.08
20	21	17.91940471	80.62551494	17.91912912	80.62550794	30.50
21	22	17.91912912	80.62550794	17.91886136	80.62546720	29.94
22	23	17.91886136	80.62546720	17.91860234	80.62541824	29.12
23	24	17.91860234	80.62541824	17.91832751	80.62539280	30.53
24	25	17.91832751	80.62539280	17.91806250	80.62535758	29.56
25	26	17.91806250	80.62535758	17.91778304	80.62530509	31.41
26	27	17.91778304	80.62530509	17.91751466	80.62529098	29.73
27	28	17.91751466	80.62529098	17.91725582	80.62526204	28.80
28	29	17.91725582	80.62526204	17.91698078	80.62521220	30.88
29	30	17.91698078	80.62521220	17.91676202	80.62510852	26.58
30	31	17.91676202	80.62510852	17.91651874	80.62499323	29.56

SOUTH (C to D): Then the line runs towards Western direction along the Southern boundary of the enclosure up to station No.42 which is South-West corner of the enclosure, shown as point "D", with the following Geo co-ordinates and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS-84 datum)				Distance in Meters
From	To	Latitude (⁰ N)	Longitude (⁰ E)	Latitude (⁰ N)	Longitude (⁰ E)	
(1)	(2)	(3)		(4)		(5)
31	32	17.91651874	80.62499323	17.91646870	80.62479373	21.84
32	33	17.91646870	80.62479373	17.91640959	80.62455807	25.80
33	34	17.91640959	80.62455807	17.91641207	80.62426626	30.91
34	35	17.91641207	80.62426626	17.91643428	80.62400280	28.01
35	36	17.91643428	80.62400280	17.91643845	80.62371534	30.45
36	37	17.91643845	80.62371534	17.91643752	80.62350425	22.36
37	38	17.91643752	80.62350425	17.91646559	80.62317041	35.49
38	39	17.91646559	80.62317041	17.91648542	80.62286962	31.93
39	40	17.91648542	80.62286962	17.91650448	80.62259518	29.14
40	41	17.91650448	80.62259518	17.91651694	80.62233399	27.70
41	42	17.91651694	80.62233399	17.91653148	80.62210843	23.94

WEST (D to A): Then the line runs towards Northern direction along the Western boundary of the enclosure up to starting point with the following Geo-co-ordinates and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS-84 datum)				Distance in Meters
From	To	Latitude (⁰ N)	Latitude (⁰ E)	Latitude (⁰ N)	Latitude (⁰ E)	
(1)	(2)	(3)		(4)		(5)
42	43	17.91653148	80.62210843	17.91681217	80.62214747	31.33
43	44	17.91681217	80.62214747	17.91708315	80.62219099	30.33
44	45	17.91708315	80.62219099	17.91734714	80.62221653	29.33
45	46	17.91734714	80.62221653	17.91761840	80.62225511	30.29
46	47	17.91761840	80.62225511	17.91788673	80.62229128	29.93
47	48	17.91788673	80.62229128	17.91815093	80.62232669	29.47
48	49	17.91815093	80.62232669	17.91841907	80.62234986	29.77
49	50	17.91841907	80.62234986	17.91869193	80.62238716	30.45
50	51	17.91869193	80.62238716	17.91895955	80.62242549	29.89
51	52	17.91895955	80.62242549	17.91924012	80.62245576	31.21
52	53	17.91924012	80.62245576	17.91950329	80.62249527	29.42
53	54	17.91950329	80.62249527	17.91977024	80.62253624	29.85
54	55	17.91977024	80.62253624	17.92002949	80.62257751	29.01
55	56	17.92002949	80.62257751	17.92031785	80.62261565	32.16
56	57	17.92031785	80.62261565	17.92112394	80.62270043	89.64
57	58	17.92112394	80.62270043	17.92139485	80.62275144	30.46
58	59	17.92139485	80.62275144	17.92165973	80.62277156	29.38
59	1	17.92165973	80.62277156	17.92182452	80.62280264	18.53

Note: The temporary stations are tagged to Base Station Point (BSP) which is linked to SoI GCP, Wyra.

The Geo coordinates of the Tri & Bi-Junction points are as follows:

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
Sl.No.	Latitude ($^{\circ}$ N)	Longitude ($^{\circ}$ E)
Bi-junction point	-	-
Tri-junction point	-	-

The Geo coordinates of the Base station linked to SoI GCP are as follows:

Sl. No.	Status	Name	Latitude	Longitude
1	The temporary stations are tagged to Base Station Point (BSP) which is linked to SoI GCP, Wyra.	DASP	17.57966310	80.58290108
2		DGPV	17.58773608	80.68237113
3		DGSG	18.00274711	80.76036388
4		DRGL	17.96364707	80.58872605
5		RGPM	17.92084920	80.62367809

Remarks:

1. Enclosures admitted in the Block :Nil
2. Right of way admitted in the Block:There is no right of way admitted within the Block.
3. Patta lands included in the Block : Nil

A. SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE -I

(to G.O.Ms.No.16, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Rangapuram (C.A. Area)

Internal angles at each station with stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass, after establishing at least two consecutive points with different Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms interval along the boundary.

Internal Angles at Each Station.

Station No.	Distance in Meters from previous station*	Internal angle** (Degrees-MinutesSeconds)
1	18.53	93-11-29
2	29.26	185-6-5
3	31.82	173-23-13
4	26.98	185-28-32
5	30.83	176-25-10
6	34.70	184-41-16
7	27.89	173-51-34
8	30.37	188-23-32
9	27.27	168-10-34
10	32.96	188-42-37
11	27.87	176-52-48
12	20.95	88-36-22
13	30.23	180-34-8
14	29.96	179-35-25
15	30.27	180-12-27
16	29.69	179-18-34
17	30.10	180-11-17
18	29.67	180-48-37
19	30.27	176-10-53
20	30.08	189-5-50
21	30.50	173-6-27
22	29.94	178-1-39
23	29.12	185-11-51
24	30.53	177-48-33
25	29.56	177-3-28
26	31.41	187-18-55
27	29.73	176-46-10
28	28.80	176-16-4
29	30.88	165-26-14
30	26.58	180-0-1
31	29.56	129-5-16
32	21.84	179-59-57
33	25.80	164-48-29
34	30.91	175-28-32
35	28.01	184-9-54
36	30.45	181-7-58
37	22.36	174-42-58
38	35.49	181-4-50
39	31.93	179-47-19
40	29.14	181-17-55
41	27.70	178-59-50
42	23.94	86-16-11
43	31.33	178-50-39

44	30.33	183-26-51
45	29.33	177-32-29
46	30.29	180-23-56
47	29.93	180-2-25
48	29.47	182-34-54
49	29.77	177-16-35
50	30.45	179-38-39
51	29.89	181-54-53
52	31.21	177-42-57
53	29.42	179-49-17
54	29.85	179-41-42
55	29.01	181-26-42
56	32.16	181-28-6
57	89.64	175-31-56
58	30.46	186-3-25
59	29.38	173-55-42

* Distance in meters from previous station.

Example: The distance from Station 59 to Station 1 is 18.53 Mts.

**The internal angle at Station No.1 is to be read as internal angle formed at Station No.1 by Stations 59 & 2.

A. SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).

ANNEXURE -II

(to G.O.Ms.No.16, EFS&T For.I(i) Dept., dt:15.02.2023)

Proposed Forest Block Rangapuram (C.A.Area)

Co-ordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS-84 Datum and distances between the stations in table. The points to be established by Electronic Total Station (ETS) instrument & atleast two consecutive points initially with DGPS / DGNSS at 2.0 Km interval along the boundary.

Easting - Northing of Stations, Tri / Bi-Junction points and Base Station Points UTM Zone 44N, WGS-84 Datum

Station No.	Easting	Northing	Distance in Meters to next station*
1	460051.105	1981577.011	29.26
2	460080.135	1981573.366	31.82
3	460111.931	1981572.225	26.98
4	460138.601	1981568.159	30.83
5	460169.381	1981566.442	34.70
6	460203.842	1981562.349	27.89
7	460231.712	1981561.334	30.37
8	460261.767	1981556.989	27.27
9	460289.034	1981557.068	32.96
10	460321.313	1981550.408	27.87
11	460349.141	1981548.975	20.95
12	460369.978	1981546.760	30.23
13	460366.052	1981516.784	29.96
14	460362.456	1981487.037	30.27
15	460358.609	1981457.017	29.69
16	460354.942	1981427.556	30.10
17	460350.865	1981397.738	29.67
18	460346.942	1981368.327	30.27
19	460343.365	1981338.273	30.08
20	460337.829	1981308.709	30.50
21	460337.026	1981278.221	29.94
22	460332.652	1981248.605	29.12
23	460327.408	1981219.959	30.53
24	460324.654	1981189.558	29.56
25	460320.864	1981160.245	31.41
26	460315.242	1981129.338	29.73
27	460313.689	1981099.648	28.80
28	460310.566	1981071.016	30.88
29	460305.226	1981040.598	26.58
30	460294.196	1981016.417	29.56

31	460281.930	1980989.526	21.84
32	460260.790	1980984.032	25.80
33	460235.816	1980977.542	30.91
34	460204.910	1980977.879	28.01
35	460177.011	1980980.393	30.45
36	460146.566	1980980.916	22.36
37	460124.209	1980980.858	35.49
38	460088.857	1980984.035	31.93
39	460057.003	1980986.293	29.14
40	460027.940	1980988.461	27.70
41	460000.279	1980989.895	23.94
42	459976.392	1980991.553	31.33
43	459980.590	1981022.599	30.33
44	459985.260	1981052.570	29.33
45	459988.025	1981081.772	30.29
46	459992.171	1981111.775	29.93
47	459996.062	1981141.455	29.47
48	459999.872	1981170.677	29.77
49	460002.387	1981200.338	30.45
50	460006.398	1981230.519	29.89
51	460010.519	1981260.119	31.21
52	460013.787	1981291.154	29.42
53	460018.031	1981320.262	29.85
54	460022.430	1981349.788	29.01
55	460026.858	1981378.461	32.16
56	460030.963	1981410.356	89.64
57	460040.123	1981499.522	30.46
58	460045.586	1981529.484	29.38
59	460047.777	1981558.785	18.53

Details of Tri / Bi-junction points			
1	-	-	Bi - Junction
2	-	-	Tri - Junction

Distance in meters from previous station.

Example: The distance from Station 1 and 2 is 29.26 mts. and distance between station 59 to 1 is 18.53 mts. The distances indicated above are to be taken accordingly.

A. SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST).